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1990- 12003[1990/01/23]

~~[1996/12/26]~~

1991-178485[1991/08/02]

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SARU, MOROHOSHI NAOYA, KAM

AA35, AA38, AA42, AA47, BA03,

BB06, BB07

JP, Unexamined Publications (04, JP, Unexamined Publications) (04, JP, Unexamined Publications)

## TERMAL TRANSFER MATERIAL

g of transfer density and to friction fixing by ad to the ink layer.

lower the adhesive strength of the receiving layer of impression of the ink layer is necessary to add a substance having lubricant type lubricant such as hydrogen halide, diester content of the substance contributing layer is lower than 5 wt.% or less, release efficiency and, when the efficiency are lowered.

[illegible]

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